



• Low profile head design prevents protrusion of cut-off tie and reduces overall bundle size

• Fully rounded edges on head and strap so no sharp edges come in contact with cable insulation jacket

• Parallel-entry design that threads like a belt (180° entry)

• "Finger grip" shaped head assures positive grip during threading of tie

• Choice of two materials: Natural Nylon 6.6 and Weather Resistant Nylon 6.6

• All cable tie cross sections smaller than Light-Heavy have a curved tip that is easier to pick up from flat surfaces, allows faster initial threading and speeds installation

Part Number: Product Family: Product Line:	ILT2S-C Belt-Ty <sup>™</sup> In-Line Cable Ties IN-LINE Cable Ties
RoHS Compliancy Status:	Compliant
Part Description:	Cable Tie, Parallel-entry, 8.3" Standard cross section
Product Type:	Cable Ties
Material:	Nylon 6.6
Color:	Natural
CSA Certified:	Yes

Mil. Std. Part Number:	MS3367-23-9
UL Listed (File #E56854):	Yes
UL Recognized (File #E56854):	Yes
Length (In.):	8.3
Length (mm):	211
Width (In.):	.190
Width (mm):	4.8
CE Compliant:	Yes
Cross Section:	Standard
Head Height (In.):	.140
Head Height (mm):	3.6
Head Width (In.):	.316
Head Width (mm):	8.0
Locking Style:	Locking
Material Flammability Rating:	UL94V-2
Max. Bundle Diameter (In.):	1.88
Max. Bundle Diameter (mm):	48
Max. Continuous Use Temperature:	185°F (85°C)
Min. Loop Tensile Strength (Lbs.):	50

Min. Loop Tensile Strength (N):	222
Std. Pkg. UOM:	РК
Thickness (In.):	.052
Thickness (mm):	1.3
Tool:	GTS, GTSL, GS2B, GTH, GS4H, PTS, PTH, PPTS, STS2, STH2
UOM:	PC
UOM: Std. Pkg. Qty.:	PC 100